

In The United States Patent and Trademark Office

10/073,088

Application Filed:

2002 February 9

Applicant(s):

Frank Sacca

Appn. Title:

Software Decoding of Composite Video

Without a Phase-Locked Loop

Examiner/GAU:

Kostak, Victor R./2614

Mailed 2005 January 10, San Diego

Amendment

Commissioner of Patents and Trademarks Washington, D.C. 20231

Sir:

In response to the Office Letter mailed 08/09/2004, kindly amend the above application as follows:

Claims: Cancel the claims of record, 1 to 3, and substitute new claims 4 to 21 as follows:

4. An apparatus to convert analog composite video to RGB color components, comprising:

an analog-to-digital converter; and

a digital signal processor,

wherein said digital signal processor does not require a phase-locked loop to detect the color burst phase of said analog composite video.

5. The apparatus of Claim 4 further including a videofax frame buffer.

01/24/2005 RFEKADU1 00000004 10073088

01 FC:2252

225.00_OP